TIME/DAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:45 - 09:15		Welcome coffee & Opening Remarks		
09:15 – 09:45	Welcome coffee	Roundtable of introductions for participants	Welcome coffee	Welcome coffee
		Oncology Therapies Session	Going to the clinics Session	Sateliite Session Panel
		Talk 1: Status of EBRT, CTX, IO, RLT	Talk 7: The Pathway to obtain European CTIS Approval for Phase I of a novel radiopharmaceutical for PET imaging of fibrotic disease and tumor stroma	Satellite Panel Discussion: R&D in the RLT field - Ongoing & upcoming EU granted projects
09:45 – 10:25		Speaker: [TBD]	Speaker: Olof Eriksson Cheaf Scientific Officer Antaros Tracer	Speakers: Group of 10' talks from different projects
		10 min discussion	10 min discussion	
		Talk 2: PreTarg-it® - Radioimmunotherapy with bispecific antibodies for hard-to-treat cancers	Talk 8: Phase 0: Fastest In-Patients trials Regulations, Execution and Possibilities	Business of RLT
10:25 – 11:05		Speaker: Christine Landlinger-Schubert Vice President Preclinical & Translational R&D OncoOne	Speaker: Famke Van Renesse-Brouwer Business to Science Manager TRACER	Talk 13: Current and practical bottlenecks on RLT development
		10 min discussion	10 min discussion	Speaker: Jeff Noreberg Co-Founder & CEO iSeek Biopharma
		Discussion Panel 1:	Discussion Panel 3:	10 min discussion
11:05 – 11:45		Topic: Combination therapies and ideal schemes	Topic: Preparing to go the clinic – lessons learned	Talk 14: Bringing a novel drug to the clinics - a Buisness perspective
				Speaker: Jeremy Paull Chief Scientific & Regulatory Officer Starpharma 10 min discussion
11:45 – 12:15		Coffee Break	Coffee Break	Coffee Break & bites
		Preclinical tools: models, isotopes &	Preclinical vectors: targets and probes	RLT AI tools Session
		dosimetry	reclinical vectors, targets and probes	
		Talk 3: Animal Models to investigate your drug	Talk 9: Targets in RLT	Talk 15: Al tools currently deployed in RLT development and solutions they provide
12:15 – 12:55	LAB TOUR DEMONSTRATIONS - GROUPS & LABS SOON TO BE ALLOCATED	Speaker: Ada Repetto-Llamazares Chief Scientific Officer NucliThera	Speaker: [TBD]	Speaker: [TBD]
		10 min discussion	10 min discussion	10 min discussion
		Talk 4: Non-animal models to investigate your drug	Talk 10: Advances in probes for RLT	Discussion Panel 5:
12:55 – 13:35		Speaker: Teodor Yordanov Chief Scientific Officer Angios Biotech	Speaker: Anne Bredenbeck Senior Scientist Radiopharmaceutical Technologies 3B Pharmaceuticals	Topic: Al adoption
		10 min discussion	10 min discussion	
13:35 – 14:15		Lunch Break	Lunch Break	
		Talk 5: Exploring the ideal alpha isotope for targeted therapy	Talk 11: Imaging as a guide to RLT development	
14:15 – 14:55		Speaker: Marion Malenge Head of in vivo Radiopharma Development ArtBio	Speaker: Syed Nurrudin Senior Researcher Norsk Medisinsk Syklotron Senter	Lunch and Closing Ceremony
		10 min discussion	10 min discussion	
		Talk 6: Dosimetry - current staus, challenges and translation aspects	Talk 12: Guiding RLT development through ADCs	
14:55 – 15:35		Speaker: Mark Konijnenberg Physicist Erasmus MC	Speaker: Sujiet Puthenveetil Director AstraZeneca	
		10 min discussion	10 min discussion	
		Discussion Panel 2:	Discussion Panel 4:	
15:35 – 16:00		Topic: a emitters + ideal isotopes for therapy	Topic: Guided from diagnostics to create therapeutics	
16:00 – 16:30		Wrap-Up & Closing Remarks	Wrap-Up & Closing Remarks	
19.00 - 21.00	Social Event	Social Event	Social Event	